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Composite Mechanics for Engine Structures

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COMPOSITE MECHANICS FOR ENGINE STRUCTURES

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SUMMARY

Recent research activities and accomplishments at Lewis Research Center on composite mechanics for engine structures are reviewed in summary form. The activities mainly focused on developing procedures for the computational simulation of composite intrinsic and structural behavior. The computational simulation encompasses all aspects of composite mechanics, advanced three-dimensional finite-element methods, damage tolerance, composite structural and dynamic response, and structural tailoring and optimization.

INTRODUCTION

The application of composites in engine structures offers a multitude of advantages to the use of metals. These advantages include high stiffness, light weight, improved fatigue, higher damping, reduced number of fabricated parts, reduced number of joints, and minimum or no final machining. Disadvantages include a larger number of thermal and mechanical properties, low impact resistance, low damage tolerance, limited engineering data base, and more complex analyses. The complex analyses are conventionally referred to as composite mechanics. Continuing research activities at Lewis Research Center have led to significant developments in composite mechanics for application to engine structures. The objective of this report is to describe recent research activities and accomplishments in composite mechanics for fiber-reinforced, polymer-matrix composites.

These activities included research in all aspects of composite mechanics, advanced finite-element methods, composite fracture, and structural tailoring.

Each research activity focused on (1) capturing the physics of composite behavior at the level of interest, (2) developing an appropriate mathematical model, and (3) developing the respective computer code for the computational simulation. Specifically, these items include (1) integrated composite mechanics analysis and the integrated composite analyzer (ICAN) computer code, (2) simplified composite mechanics for strength, (3) three-dimensional finite-element for micromechanics, (4) composite fracture toughness and progressive fracture, (5) local interlaminar damage, (6) passive damping, and (7) structural tailoring. Each of these is described in summary form with illustrative examples and brief discussions on implications for practical applications. Symbols used in the report are defined in the appendix. Relevant references are cited for additional details and for comparison with available data.

INTEGRATED COMPOSITE MECHANICS

The development of composite mechanics encompasses all aspects from micromechanics to laminate theory. Parts of the composite mechanics also include stress concentrations due to open holes, free-edge interlaminar stresses, laminate failure, and hygrothermal environmental effects. One way to integrate all these aspects of composite mechanics is to include them in a modular, open-ended, user-friendly computer code. A computer code of this type, identified as ICAN for Integrated Composite Analyzer, has been developed. Both stand-alone and portable, ICAN is based on constituent material properties which are available in a resident data bank. Additional features of ICAN are its capability to handle hybrids, both intraply and interply, and the inclusion of the interply layer as a distinct matrix layer.

The integrated analysis capability of ICAN is depicted schematically in Figure 1. A flowchart and a portion of the input data are shown in Figure 2. This version of ICAN has been documented (theory and users manual) in

References 1 and 2 and is available through COSMIC (contact COSMIC, The University of Georgia, Athens, GA 30602, concerning the availability of this program). Representative results predicted by ICAN are shown in Figure 3, and comparisons with measured data are given in Table I (Ref. 3). The computer code ICAN is available to perform the various composite mechanics that may be required for the analysis of composite structures for propulsion systems.

SIMPLIFIED MICROMECHANICS FOR STRENGTH

The development of composite mechanics has often led to derivations of simplified sets of equations for predicting specific composite properties. These sets of equations are useful because all the participating variables, their relationships to each other, and their significance and contribution to the specific composite property are readily observed. A set of this type was developed for predicting ply uniaxial strengths by using respective constituent properties. A part of this set is summarized in Figure 4. The various strengths are readily identifiable. The required inputs to the equations and their respective outputs are summarized in the block diagram of Figure 4. As shown, fabrication process variables (fiber and void volume ratios) and environmental effects (temperature and moisture) are accounted for in these equations. This set of equations is described in detail in Reference 4, where numerical examples and comparisons with measured data are also included.

A similar set of simplified equations was developed for ply microstresses. This set includes all the equations required to predict and assess the microstresses (stress in the matrix, fiber, and interface) when the ply stresses are known or have been determined by using laminate theory. The concept, procedure, and locations are illustrated schematically in Figure 5. The subset of equations for predicting the microstresses due to ply transverse stress are summarized in Figure 6. Results predicted by using these equations when the applied ply transverse stress is equal to transverse (1) tensile and

(2) compressive strength are summarized in Figure 7. The remaining parts of the set for predicting ply microstresses due to other ply stresses and due to temperature and moisture are described in detail in Reference 5. In summary, the development of composite mechanics also includes simplified equations which describe complex composite behavior in relatively simple form. Each set of these equations is a module in ICAN.

THREE-DIMENSIONAL FINITE-ELEMENT MODELING

Parallel developments in composite mechanics include three-dimensional finite-element modeling of composite behavior at the micromechanics scale. There are several reasons for this type of modeling, two of which are (1) validation of simplified equations and (2) more detailed evaluation of micromechanistic behavior. Results predicted from a specific three-dimensional finite-element model to validate simplified micromechanics equations are summarized in Figure 8, where these results are compared with those predicted by the respective simplified equations. Similar comparisons for other properties are summarized in Reference 6. The modeling procedure is described in detail in Reference 7. Two of the properties plotted in Figure 8 (shear modulus G_{023} and Poisson's ratio ν) are rather difficult to predict and very difficult (if not impossible) to measure. In this respect, three-dimensional finite-element modeling is the only practical means available.

The type of three-dimensional finite-element model shown in Figure 8, referred to as superelement, is readily adaptable to investigating the effects of interfacial bonds, disbonds, fiber breaks, voids, and even matrix cracks on the microstress distribution. In addition, stresses due to temperature and moisture can also be studied. It suffices to say that composite behavior at the micromechanics scale can be studied and described in detail by using three-dimensional finite-element modeling and analysis methods.

Another form of three-dimensional finite-element modeling is used to evaluate the interlaminar stress field near free edges of angleplied laminates. This form is usually referred to as progressive finite-element substructuring. The concept and models are schematically illustrated in Figure 9 with typical results for a specific laminate. The details of the procedure are described in Reference 8, which includes similar results for other laminates. It is interesting to note that interlaminar stress fields near free edges may initiate fracture, especially under cyclic loads, which predominate in propulsion structural systems.

COMPOSITE FRACTURE TOUGHNESS AND PROGRESSIVE FRACTURE

In addition to other design requirements, composite structures are designed to be damage tolerant. Damage tolerance usually refers to the ability of the structural component to sustain, without repairs, a specified level of preexisting inadvertent damage (defects) for the designed load conditions and service life. The ability of the material to be damage tolerant is usually measured by its fracture toughness, which is characterized by two parameters: (1) a defect size (crack length) and (2) a stress-intensity field which will rapidly propagate the defect to fracture. The fracture toughness of a material is generally determined experimentally. One of the convenient experimental methods to determine the fracture toughness of a material is the strain energy release rate (SERR).

Recent research at Lewis led to the development of a versatile computational procedure to determine the interlaminar SERR of composite structures. This procedure, described in detail in References 9 and 10, is summarized in Figure 10. A loading schematic is shown in Figure 11, and representative results are shown in Figure 12, where SERR's for each fracture mode are plotted as functions of crack length for different angleplied composite laminates.

The computational procedure can be readily used to assess composite critical parameters such as fiber volume ratio, as shown in Figure 13. This type of computational procedure provides an indirect but representative method for evaluating the damage tolerance of candidate structural design concepts with available advanced composite materials and with emerging ones which are only available in small laboratory quantities.

A directly related and more fundamental research activity is the computational simulation of progressive fracture in composite structures. This procedure tracks the participating fracture modes within the different scales (micromechanics and constituents, macromechanics, ply, laminate, local, and global) in a composite structure. The procedure is described in Reference 11. Some representative results at select scales are (1) detailed fracture modes at the micromechanics level (Table II), (2) intralaminar shear stresses at the ply level (Fig. 14), (3) predominate fracture modes at the local level (Fig. 15), and (4) photomicrographs showing attendant fracture surface characteristics (Fig. 16). It suffices to say that computational procedures can be developed to simulate progressive fracture in propulsion composite structures by tracking participating fracture modes at the various scales in which they occur.

LOCAL DAMAGE EFFECTS ON GLOBAL STRUCTURAL RESPONSE

Damage tolerance of composites (especially that are due to impact) can also be evaluated by comparing the global structural response of undamaged and damaged composite structures. The type of damage induced is described by the user, depending on the specific design requirements. For example, the interlaminar damage tolerance of composite cantilevers is shown in Figure 17 in terms of two global variables: (1) displacement and (2) frequencies (Ref. 12). The global variable is plotted as a function of extent of the delamination, as shown in the schematics. The results shown in Figure 17 are interesting

because they demonstrate that considerable relative damage must be present prior to significant changes (greater than 15 percent) in global structural response.

One practical implication of these results is that field inspection methods based on global structural response will not be generally successful in detecting relatively small changes (about 10 percent) in delamination-type damage. Higher vibration modes need to be examined. More precisely, the half wavelength of the vibration mode should approach the damage length (mode 4 and greater in Fig. 17(c)). Composite mechanics computational simulation can be used to evaluate the effect of local damage on global structural response and also to assess the sensitivity of field inspection nondestructive-evaluation techniques.

PASSIVE DAMPING EFFECTS

Applications of composites to engine fan blades or advanced turboprops subject the composites to a broad range of excitation (forced vibration) sources and subsequent fatigue. The conventional practice is to design the composite blade or turboprop to avoid the frequencies of the excitation sources, at least in the operating range. Since composite blades and turboprops are made by stacking and bonding multiple layers, it is natural to consider passive damping to minimize or dampen the effects of the anticipated and unanticipated excitation sources. The passive damping can be implemented in terms of either interplied or constrained adhesive layers.

The effects of passive damping on vibration modes can be readily evaluated, and thereby desirable material damping characteristics can be identified by using composite mechanics and forced-response finite-element analyses. The computational procedure is described in detail in Reference 13. A composite turboprop is illustrated in Figure 18, and some representative

results with possible applications to composite turboprops are shown in Figure 19. As shown in Figure 19, the amount of damping of the vibration mode amplitude can be determined, and the adhesive layer material characteristics necessary to provide this damping can be identified as functions of modulus and shear stress.

STRUCTURAL TAILORING OF COMPOSITE BLADES

Composite blade structural design requires the integration of several relevant disciplines, including (1) composite mechanics, (2) structural analysis, (3) fatigue, (4) flutter, (5) impact, (6) thermal stress analysis, and (7) overall costs, which include material, fabrication, operation, maintenance, and profits. Each of the disciplines is usually handled by a different individual or group specializing in that discipline. The discipline task is performed sequentially by using appropriate inputs from the other disciplines. The process usually requires several time-consuming iterations to obtain a satisfactory design. An effective alternative is to integrate the various participating disciplines and the specified design requirements into a formal structural optimization computer code.

Research conducted by Lewis Research Center during the recent past led to the development of the computer code STAEBl (Structural Tailoring of Engine Blades), as described in References 14 to 16. The essential features/modules of STAEBl are summarized schematically in Figure 20. Additional features and a schematic of the model produced by the dedicated finite-element module in STAEBl are shown in Figure 21. Typical results obtained are shown in Table III. STAEBl, proven to be very effective for the design of engine blades, is presently being extended for turboprops which have complex internal configurations (Fig. 18). In addition, STAEBl has been extended to include simultaneous tailoring for aerodynamic and structural considerations, and it

has also been used to obtain designs in several situations where the conventional approach did not succeed. In all these situations, professional and computer times required were substantially (in orders of magnitude) reduced. The multi-disciplinary design process of complex engine composite structures has been computationally simulated and integrated by using structural tailoring and optimization concepts and methods.

CONCLUDING REMARKS

Continuing research at Lewis Research Center in composite mechanics for engine structures has led to significant developments in all aspects of composite mechanics and has resulted in computer codes for respective computational simulations. These include (1) integrated composite mechanics analyzer (ICAN), (2) simplified composite micromechanics for strength, (3) three-dimensional finite-element modeling/superelement for composite micromechanics, (4) composite fracture toughness and progressive fracture, (5) local interlaminar damage effects on global structural response, (6) passive damping effects, and (7) structural tailoring of composite blades (STAEBL). Each of these are briefly reviewed and summarized with representative examples. The brief summaries and the illustrative examples included demonstrate that the structural response of complex engine components can be computationally simulated at all levels of composite mechanics. In addition, the multidisciplinary design process of composite blades can be integrated into structural tailoring/optimization codes which result in significant professional and computer time savings.

APPENDIX - SYMBOLS

a	crack length
d	diameter
E	elastic modulus
G	shear modulus
G_T	total strain energy release rate
k	volume ratio
M	moisture
P	load
S	strength
T	temperature
t	thickness
u,v,w	displacements
X_r	free-edge distance
x,y,z	structural reference axes
r	ply angle orientation
ν	Poisson's ratio
σ	stress
1,2,3	ply material axes
I, II, III	opening, shearing, and tearing fracture modes
Subscripts:	
B	beam
C	compression
c	composite property
F	flexural
f	fiber
i	interface
ℓ	ply

m	matrix
n	normal to interface
S	shear
s	symmetric, shear tangential to interface (Fig. 7)
T	tension
u	use
v	void
x,y,z	structural reference axes properties
1,2,3	ply material axes properties

Superscripts:

A	microstress in intermatrix subregion A
B	microstress in interfiber subregion B
C	microstress in the interface in intermatrix subregion C

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TABLE I. - REPRESENTATIVE DATA FOR VARIOUS USE TEMPERATURES T_U
 PREDICTED BY INTEGRATED COMPOSITE ANALYZER
 (ICAN) COMPARED WITH EXPERIMENTAL DATA

Material	Longitudinal elastic modulus, ksi					
	$T_U = -300\text{ }^{\circ}\text{F}$		$T_U = 70\text{ }^{\circ}\text{F}$		$T_U = 200\text{ }^{\circ}\text{F}$	
	ICAN	Measured	ICAN	Measured	ICAN	Measured
Composite 1 ^a	4589	4679	4251	4357	4076	4107
Composite 2 ^b	5587	6643	5395	5964	5457	5981
Composite 3 ^c	4440	5300	4114	4300	3948	4200

^a7781 E-glass cloth.

^b7576 E-glass cloth.

^cRepresentative laminate; combination of 7781 and 7576 glass.

TABLE II. - FRACTURE MODES OF $[\pm\theta]_s$ GRAPHITE/EPOXY
LAMINATES PREDICTED BY COMPOSITE DURABILITY
STRUCTURAL ANALYSIS (CODSTRAN)

[Longitudinal tension, LT; transverse tension, TT;
intraply shear, S; and intraply delamination, I.]

Ply orientation, θ , deg	Fracture mode		
	Unnotched solid specimen	Notched specimen, with slit	Notched specimen, with hole
0	LT	S ^a LT	S ^a LT
3	LT S ^b	S ^a LT	S ^a LT
5	LT S ^b	S ^a LT	S ^a LT
10	LT S ^b	S	S
15	I S	S	S LT
30	S	I ^c S	I ^c S
45	I S	I ^c S	I ^c S TT
60	TT	I ^c TT S ^d	I ^c TT
75	TT	TT	TT
90	TT	TT	TT

^aInitial fracture due to intraply shear in notch-tip zone.

^bSome intraply shear occurring near constraints (grips).

^cDelaminations occur in notch-tip zone prior to any intraply damage.

^dMinimal intraply shearing during fracture.

TABLE III. - EFFECT OF PRESSURE AND THERMAL LOADS ON OPTIMUM
BLADE DESIGN

	Pressure load			Pressure and thermal loads ^a		
	Span, percent			Span, percent		
	0	50	100	0	50	100
Thickness, in.	0.47	0.08	0.10	0.48	0.08	0.08
Chord, in.	3.33	3.66	4.22	3.27	3.60	4.15
Thickness-to-chord ratio	.14	.02	.02	.14	.02	.02
Weight, lb.	9.88			9.88		
Constraints						
Resonance margin						
Mode I	0.05			0.05		
Mode II	1.55			1.47		
Mode III	1.71			1.67		
Flutter constraint	.510			.520		
Root stress	.782			.813		

^aTemperature-dependent properties.

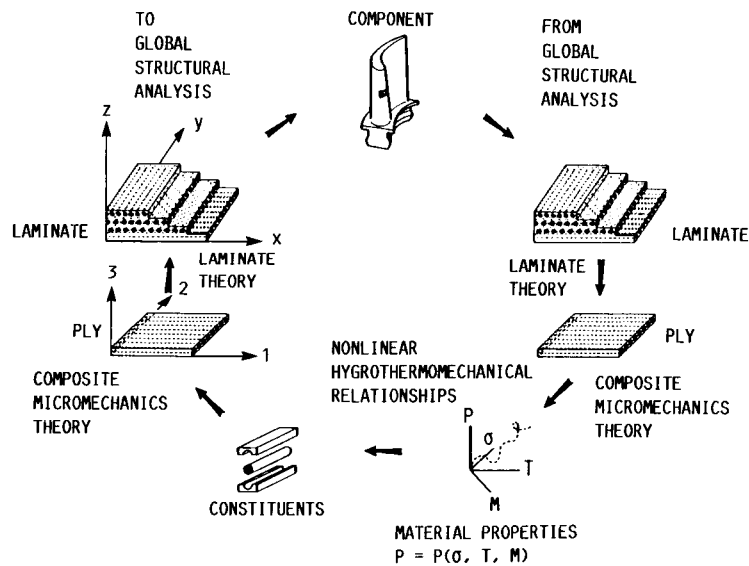
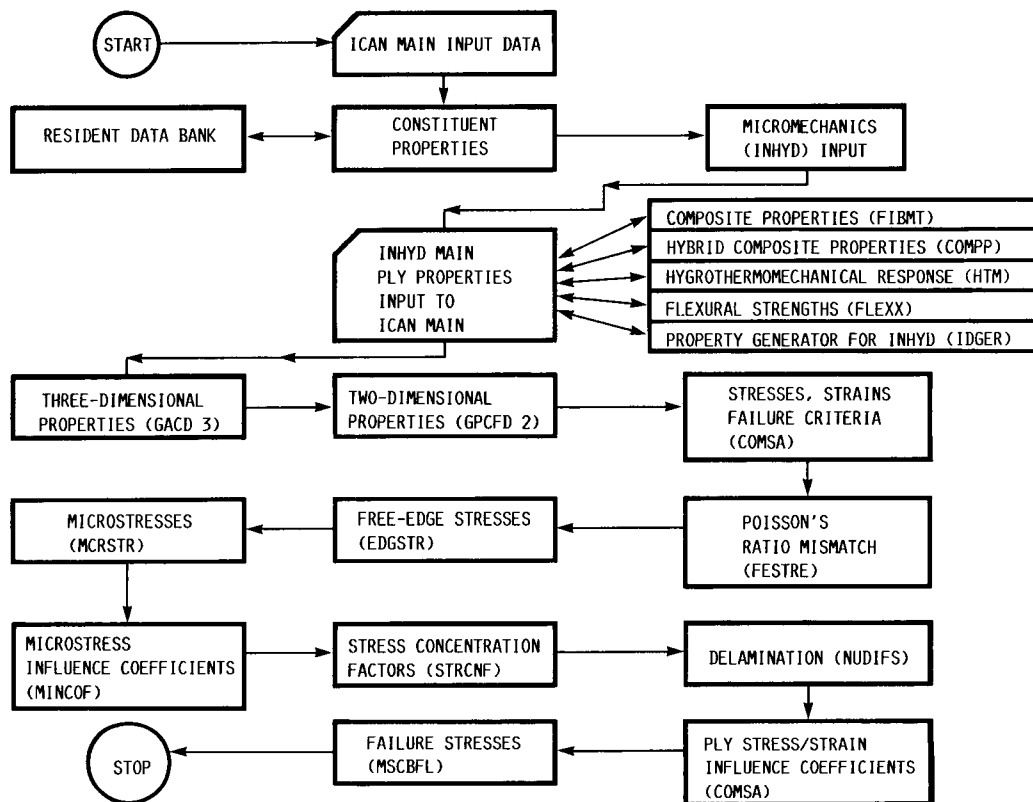


FIGURE 1. - ANALYSIS CAPABILITY OF INTEGRATED COMPOSITE ANALYZER (ICAN).



(A) ICAN FLOW CHART.

SUMMARY OF INPUT DATA

FOUR PLY SYMMETRIC LAMINATE. ICAN SAMPLE INPUT DATA.

```

- - - CASE CONTROL DECK - - -
NUMBER OF LAYERS          NL = 4
NUMBER OF LOADING CONDITIONS NLC = 1
NUMBER OF MATERIAL SYSTEMS NMS = 2

COMSAT  CSANB  BIDE  RINDV  NONUDF
  T      F      F      F      T

```

```

- - - LAMINATE CONFIGURATION - - -
PLY NO MID DELTAT DELTAM THETA T-NESS
-----
PLY 1 1 0.000 0.0% 0.0 0.010
PLY 2 2 0.000 0.0% 90.0 0.005
PLY 3 2 0.000 0.0% 90.0 0.005
PLY 4 1 0.000 0.0% 0.0 0.010

```

```

- - - COMPOSITE MATERIAL SYSTEMS - - -
MATCRD MID PRIMARY VFP VVP SECONDARY VSC VFS VVS
-----
MATCRD 1 AS--IMLS 0.55 0.02 AS--IMLS 0.00 0.57 0.03
MATCRD 2 SGLAHMHS 0.55 0.01 AS--IMHS 0.40 0.57 0.01

```

```

- - - LOADING CONDITIONS - - -
PRESCRIBED LOADS FOR THE LOAD CONDITION 1
INPLANE LOADS      NX = 1000.0000 LB/IN
                   NY = 0.0000 LB/IN
                   NXY = 0.0000 LB/IN
BENDING LOADS      MX = 0.0000 LB.IN/IN
                   MY = 0.0000 LB.IN/IN
                   MXY = 0.0000 LB.IN/IN
TRANSVERSE LOADS  DMX/QX = 0.0000 LB/IN
                   DMY/QY = 0.0000 LB/IN
TRANSVERSE PRESSURE PU = 0.0000 LB/SQ. IN.
TRANSVERSE PRESSURE PL = 0.0000 LB/SQ. IN.

```

(B) SUMMARY OF INPUT DATA.

FIGURE 2. - INTEGRATED COMPOSITE ANALYZER (ICAN).

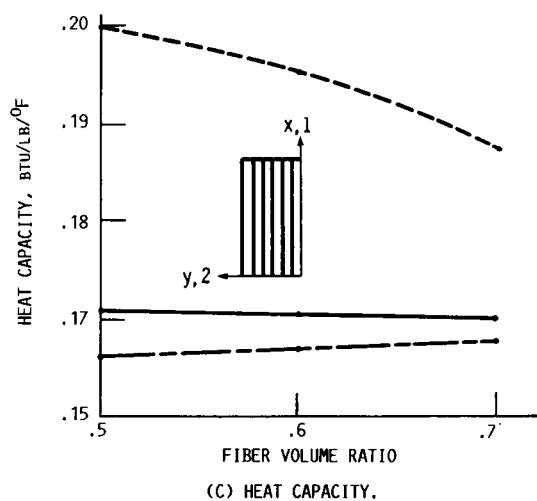
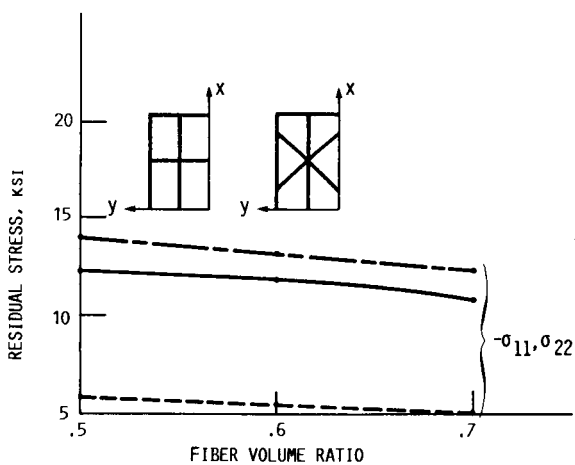
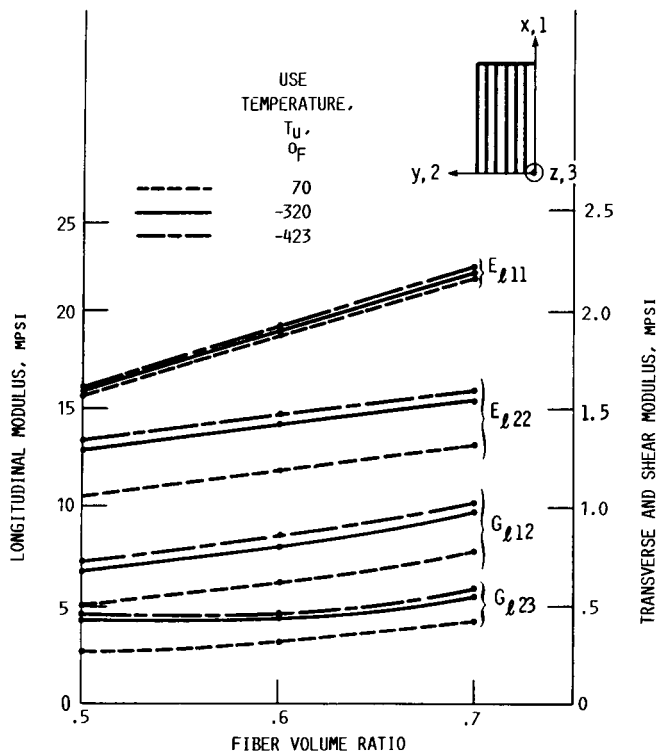
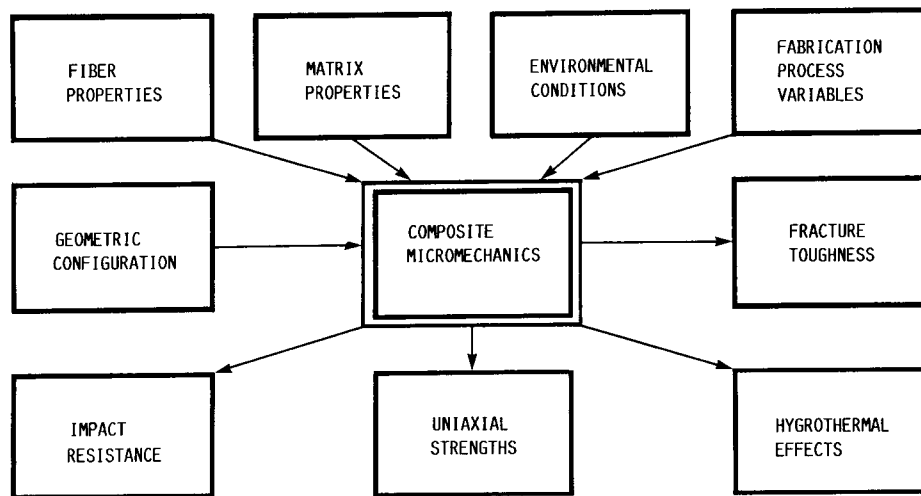
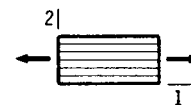


FIGURE 3. - COMPOSITE PROPERTIES IN SPACE ENVIRONMENTS AS PREDICTED BY ICAN FOR GRAPHITE/EPOXY.



(A) BLOCK DIAGRAM.

1. LONGITUDINAL TENSION: $S_{\ell 11T} \approx k_f S_{fT}$

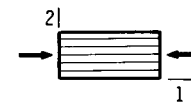


2. LONGITUDINAL COMPRESSION:

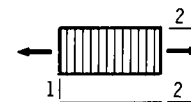
FIBER COMPRESSION: $S_{\ell 11C} \approx k_f S_{fC}$

DELAMINATION/SHEAR: $S_{\ell 11C} \approx 10 S_{\ell 12S} + 2.5 S_{mT}$

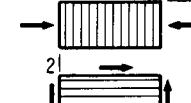
MICROBUCKLING:
$$S_{\ell 11C} \approx \frac{G_m}{1 - k_f \left(1 - \frac{G_m}{G_{f12}} \right)}$$



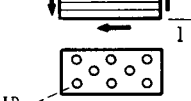
3. TRANSVERSE TENSION: $S_{\ell 22T} \approx [1 - (\sqrt{k_f} - k_f) (1 - E_m/E_{f22})] S_{mT}$



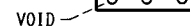
4. TRANSVERSE COMPRESSION: $S_{\ell 22C} \approx [1 - (\sqrt{k_f} - k_f) (1 - E_m/E_{f22})] S_{mC}$



5. INTRALAMINAR SHEAR: $S_{\ell 12S} \approx [1 - (\sqrt{k_f} - k_f) (1 - G_m/G_{f12})] S_{mS}$



6. FOR VOIDS: $S_m \approx \left\{ 1 - \left[4k_v / (1 - k_f) \pi \right]^{1/2} \right\} S_m$



(B) UNIAXIAL STRENGTHS, IN-PLANE.

FIGURE 4. - SIMPLIFIED COMPOSITE MICROMECHANICS EQUATIONS FOR STRENGTH.

1. INTERLAMINAR SHEAR: $S_{\ell 13S} \approx [1 - (\sqrt{k_f} - k_f) (1 - G_m/G_{f12})] S_{mS}$

$$S_{\ell 23S} \approx \left[\frac{1 - \sqrt{k_f} (1 - G_m/G_{f23})}{1 - k_f (1 - G_m/G_{f23})} \right] S_{mS}$$

2. SHORT BEAM: SHEAR: $S_{\ell 13SB} \approx 1.5 S_{\ell 13S}$

$$S_{\ell 23SB} \approx 1.5 S_{\ell 23S}$$

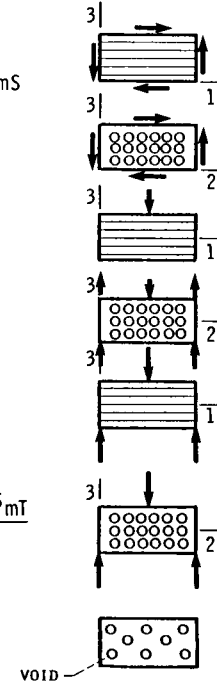
3. FLEXURAL:

$$S_{\ell 11F} \approx \frac{3 k_f S_{fT}}{1 + \frac{S_{fT}}{S_{fC}}}$$

$$S_{\ell 22F} \approx \frac{3 [1 - (\sqrt{k_f} - k_f) (1 - E_m/E_{f22})] S_{mT}}{1 + \frac{S_{mT}}{S_{mC}}}$$

4. FOR VOIDS:

$$S_m \approx \left\{ 1 - [4k_v/(1 - k_f) \pi]^{1/2} \right\} S_m$$



(C) UNIAXIAL STRENGTHS, THROUGH THE THICKNESS.

FIGURE 4. - CONCLUDED.

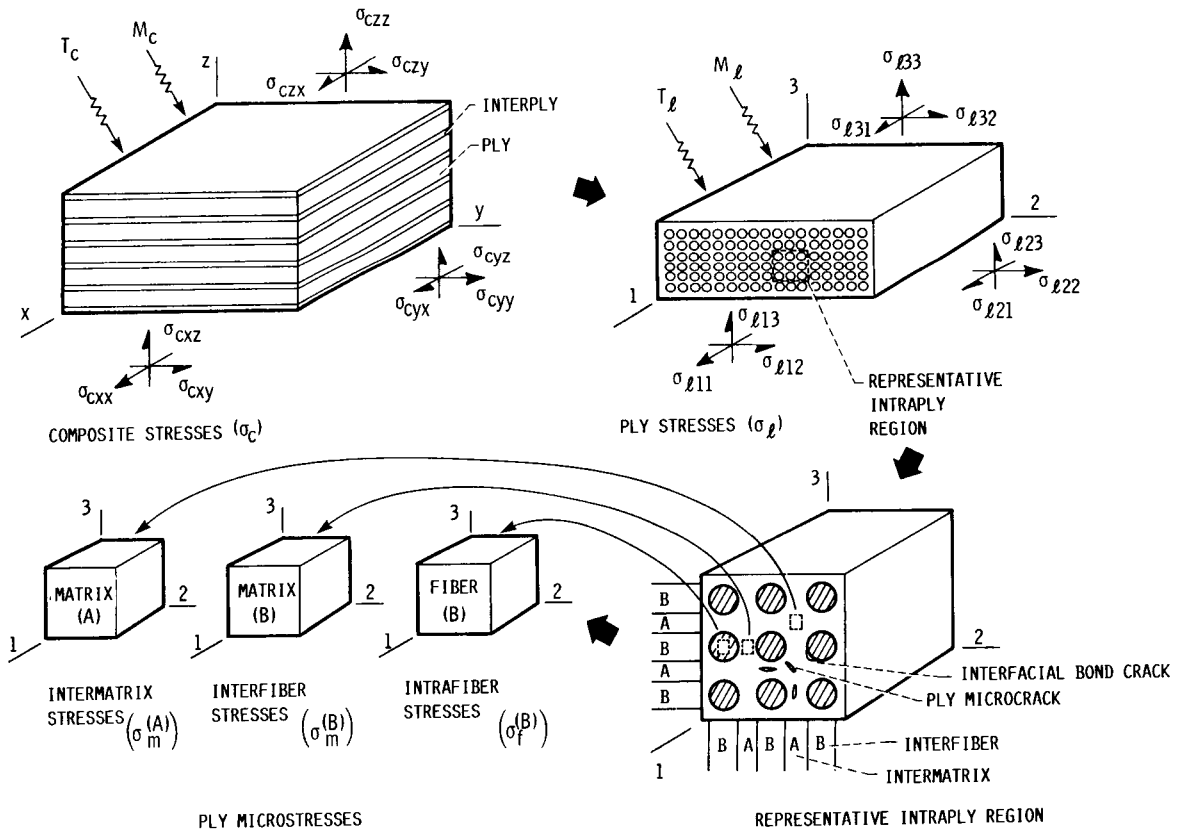


FIGURE 5. - PLY MICROSTRESSES THROUGH COMPOSITE STRESS PROGRESSIVE DECOMPOSITION.

$$\sigma_{m11} = \left(\nu_m - \frac{\nu_{l12} E_m}{E_{l11}} \right) \sigma_{l22}$$

$$\sigma_{f11} = \left(\nu_{f12} - \nu_{l12} \frac{E_{f11}}{E_{l11}} \right) \sigma_{l22}$$

$$\sigma_{m22}^{(A)} = (E_m / E_{l22}) \sigma_{l22}$$

$$\sigma_{m22}^{(B)} = (E_{l22} / E_{l22}) \sigma_{l22}$$

$$\sigma_{f22}^{(B)} = (E_{l22} / E_{l22}) \sigma_{l22}$$

$$\sigma_{m33}^{(A)} = (\nu_m - \nu_{l23}) (E_m / E_{l22}) \sigma_{l22}$$

$$\sigma_{m33}^{(B)} = - \left(\frac{1 - \sqrt{k_f}}{\sqrt{k_f}} \right) \sigma_{m33}^{(A)}$$

$$\sigma_{f33}^{(B)} = - \left(\frac{1 - \sqrt{k_f}}{\sqrt{k_f}} \right) \sigma_{m33}^{(A)}$$

$$E_{l22} = (1 - \sqrt{k_f}) E_m + \frac{\sqrt{k_f} E_m}{1 - \sqrt{k_f} \left(1 - \frac{E_m}{E_{f22}} \right)} ; E_{l22} = \frac{E_m}{1 - \sqrt{k_f} \left(1 - \frac{E_m}{E_{f22}} \right)}$$

$$\nu_{l23} = k_f \nu_{f23} + k_m (2\nu_m - \nu_{l12} E_{l22} / E_{l11})$$

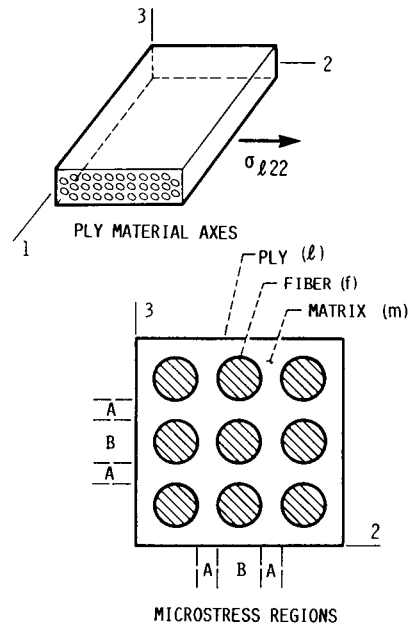


FIGURE 6. - EQUATIONS FOR PLY MICROSTRESSES DUE TO PLY TRANSVERSE STRESS σ_{l22} .

SUBREGION MICROSTRESS	PLY MICROSTRESSES, KSI	
	$\sigma_{l22} = 7 \text{ KSI}$	$\sigma_{l22} = -35 \text{ KSI}$
σ_{m11}	2.4	-12.0
σ_{f11}	-1.6	8.0
$\sigma_{m22}^{(A)}$	3.5	16.9
$\sigma_{m22}^{(B)}$	8.4	-40.2
$\sigma_{f22}^{(B)}$	8.4	-40.2
$\sigma_{m33}^{(A)}$	-.2	1.5
$\sigma_{m33}^{(B)}$.1	-.4
$\sigma_{f33}^{(B)}$.1	-.4
$\sigma_{i22}^{(B)}$	8.4	-40.2
$\sigma_{i33}^{(B)}$.1	-.4
$\sigma_{i,n}^{(C)}$	5.6	-28.3
$\sigma_{i,s}^{(C)}$	-5.8	+28.9

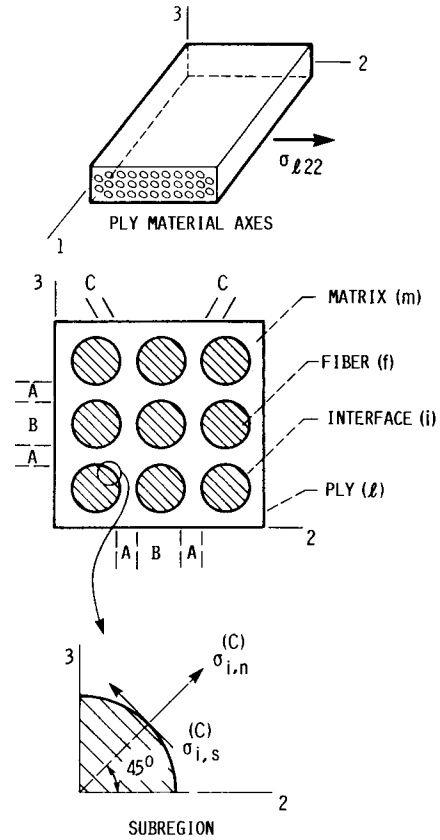
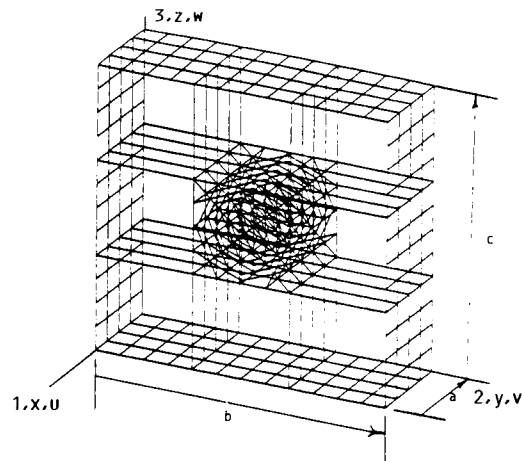
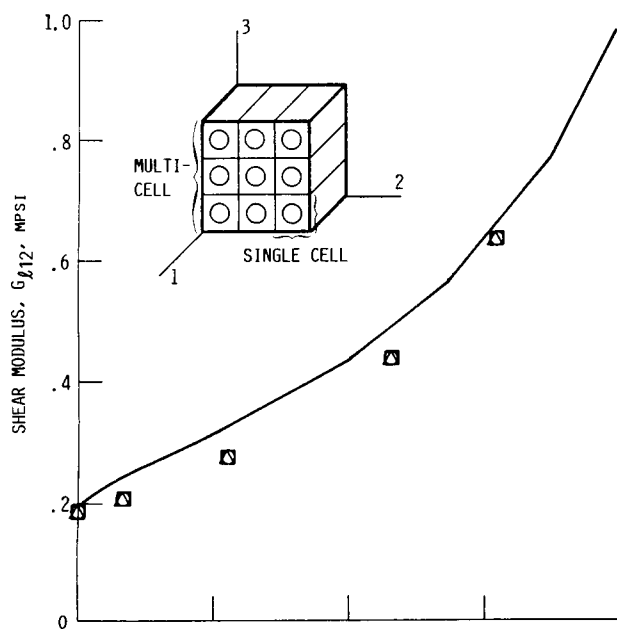


FIGURE 7. - PLY MICROSTRESSES DUE TO PLY TRANSVERSE STRESS σ_{l22} .

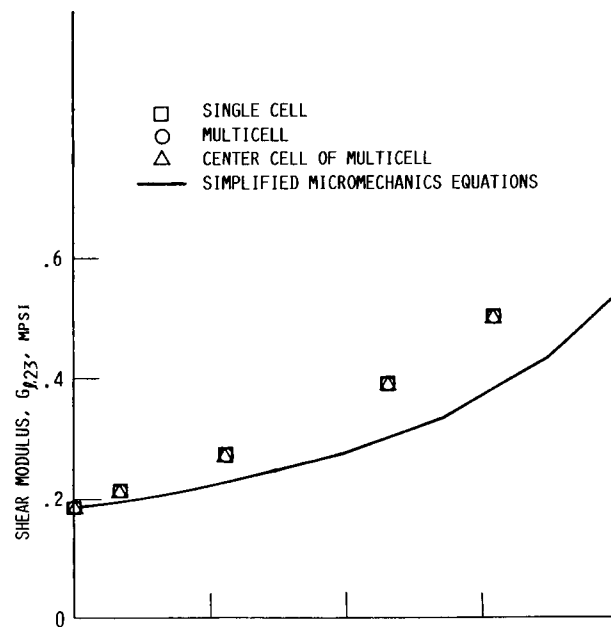


(A) NINE-CELL SUPERELEMENT MODEL (896 ELEMENTS, 1034 NODE POINTS).

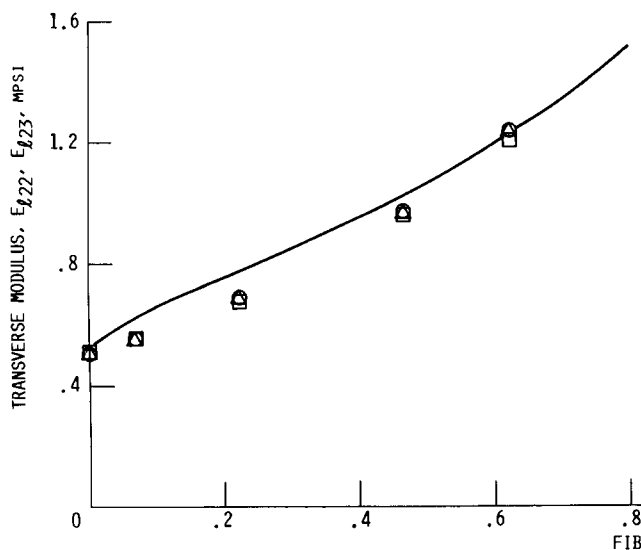
FIGURE 8. - MICROMECHANICS THREE-DIMENSIONAL FINITE-ELEMENT CORRELATIONS FOR UNIDIRECTIONAL COMPOSITES (AS GRAPHITE-FIBER-EPOXY MATRIX).



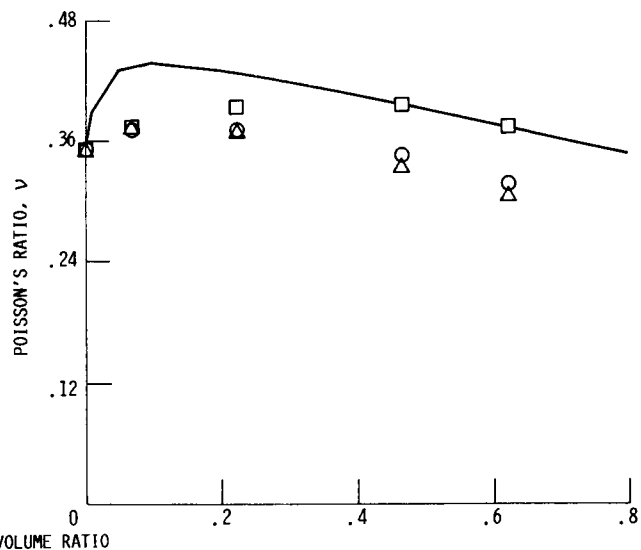
(B) SHEAR MODULUS G_{l12} .



(C) SHEAR MODULUS G_{l23} .



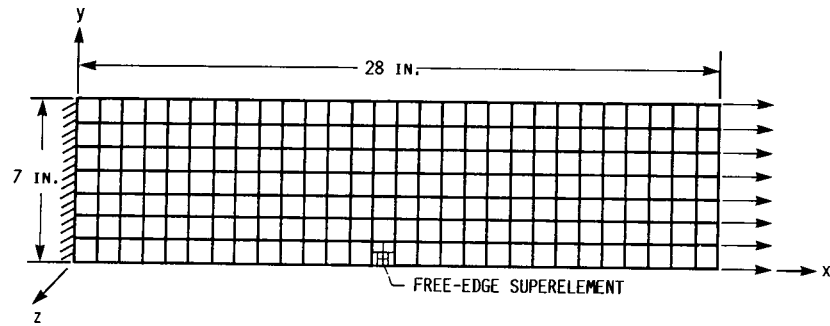
(D) TRANSVERSE MODULUS.



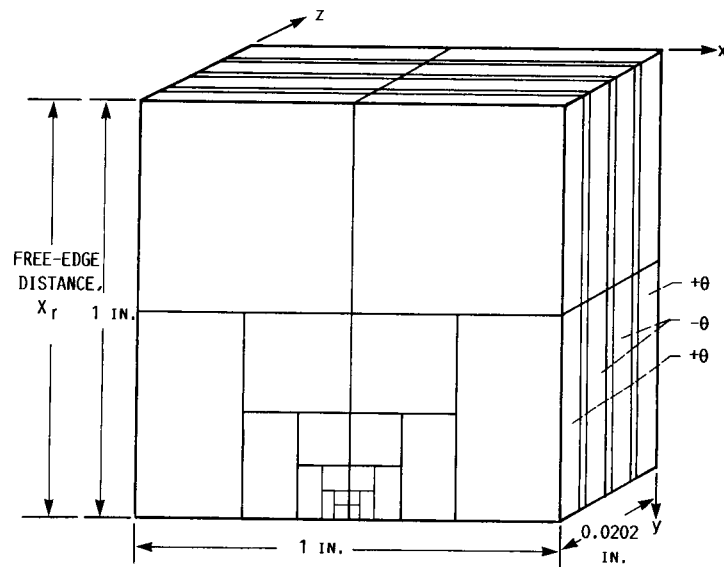
(E) POISSON'S RATIO.

FIGURE 8. - CONCLUDED.

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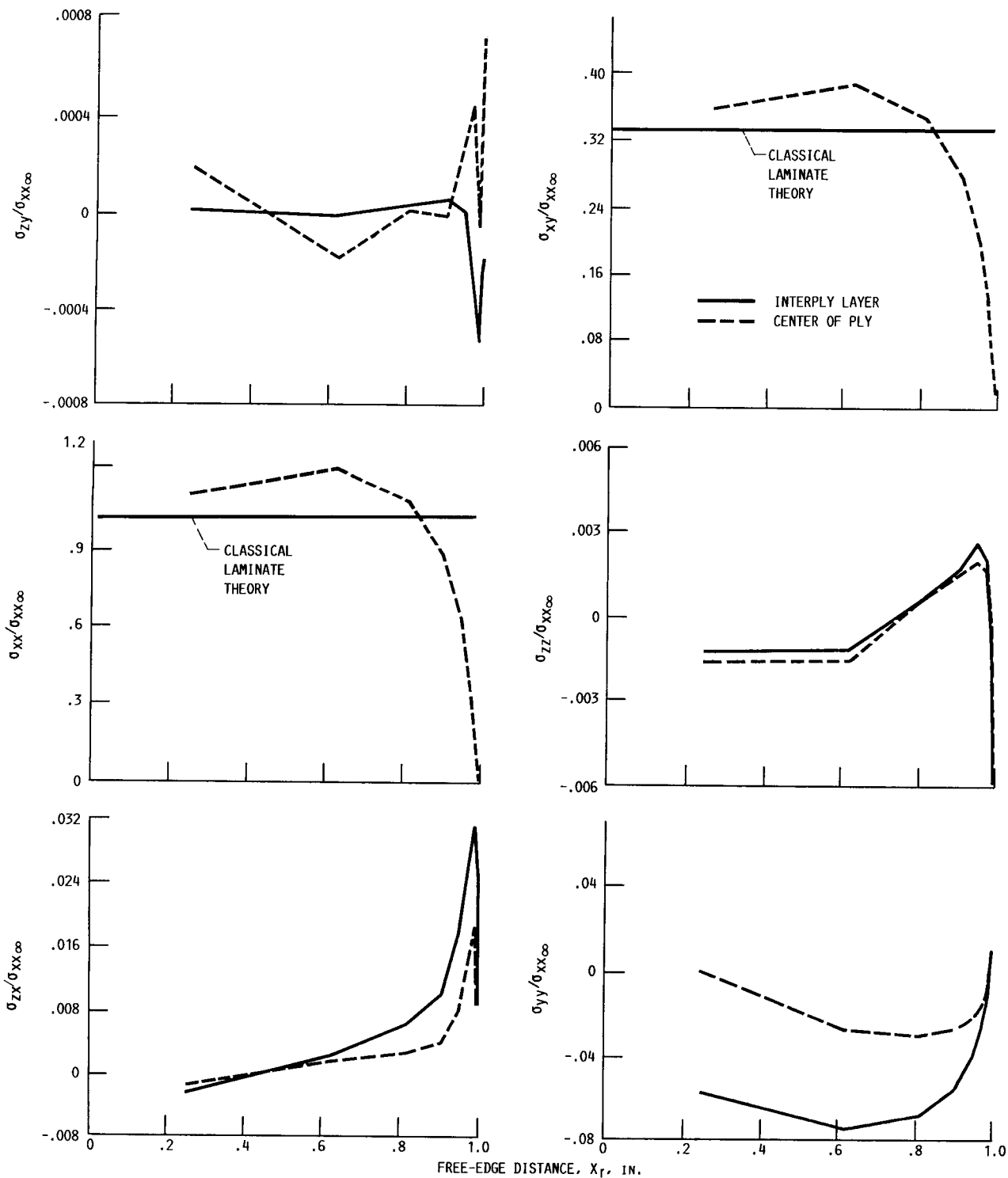


(A) FINITE-ELEMENT MODEL.



(B) FREE-EDGE SUPERELEMENT.

FIGURE 9. - FINITE-ELEMENT SUBSTRUCTURING.



(C) THREE-DIMENSIONAL AND INTERPLY STRESS FIELDS AS THE FREE EDGE IS APPROACHED (20° PLY, $[\pm 20]_S$ AS GRAPHITE-FIBER/EPOXY LAMINATE).

FIGURE 9. - CONCLUDED.

- (1) DETERMINE REQUISITE PROPERTIES AT DESIRED CONDITIONS USING COMPOSITE MICROMECHANICS.
- (2) RUN THREE-DIMENSIONAL FINITE-ELEMENT ANALYSIS ON ENF (MMF) SPECIMEN FOR AN ARBITRARY LOAD.
- (3) SCALE LOAD TO MATCH INTERLAMINARY SHEAR STRESS AT ELEMENT NEXT TO CRACK TIP.
- (4) WITH SCALED LOAD, EXTEND CRACK AND PLOT STRAIN ENERGY RELEASE RATE AS A FUNCTION OF CRACK LENGTH.
- (5) SELECT CRITICAL STRAIN ENERGY RELEASE RATE AND CRACK LENGTH.

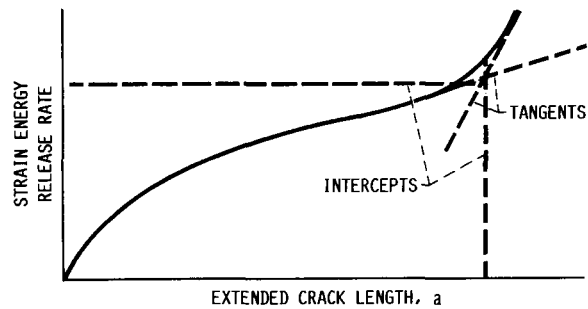


FIGURE 10. - GENERAL PROCEDURE FOR PREDICTING COMPOSITE INTERLAMINAR FRACTURE TOUGHNESS BY USING END-NOTCH-FLEXURE (ENF) OR MIXED-MODE-FLEXURE (MMF) METHOD.

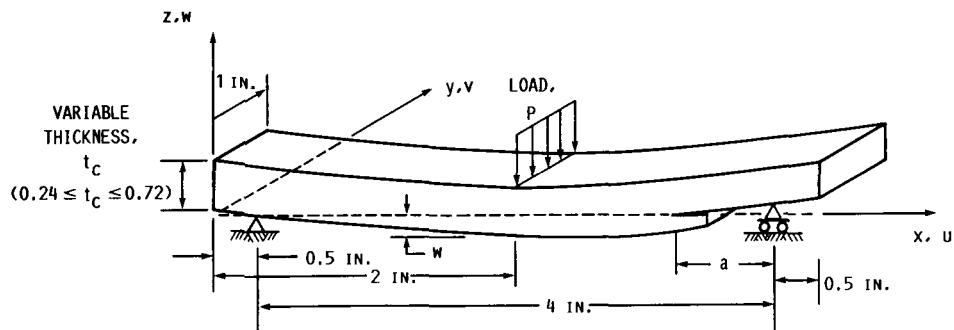


FIGURE 11. - COMPONENT GEOMETRY AND LOADING SCHEMATIC.

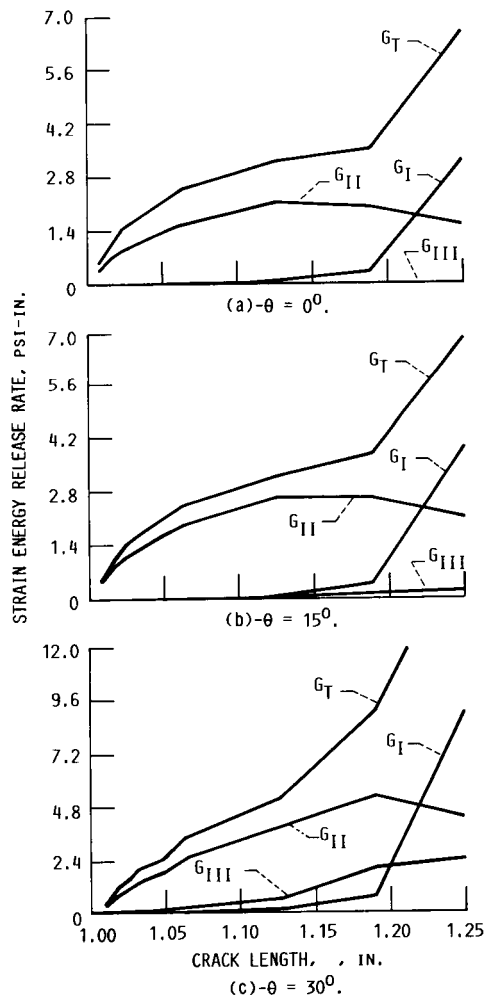


FIGURE 12. - STRAIN ENERGY RELEASE RATES FOR DIFFERENT PLY ORIENTATIONS ($(-\theta_{36}/+\theta_{12})$; $0^\circ \leq \theta \leq 30^\circ$); AS GRAPHITE-FIBER/EPOXY.

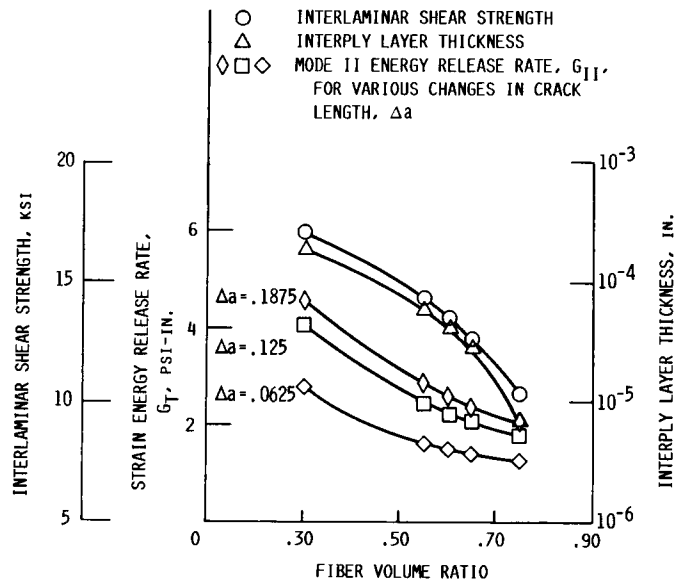


FIGURE 13. - FIBER VOLUME RATIO EFFECT ON INTERLAMINAR FRACTURE TOUGHNESS PARAMETERS. END-NOTCH FLEXURE (AS GRAPHITE-FIBER/EPOXY).

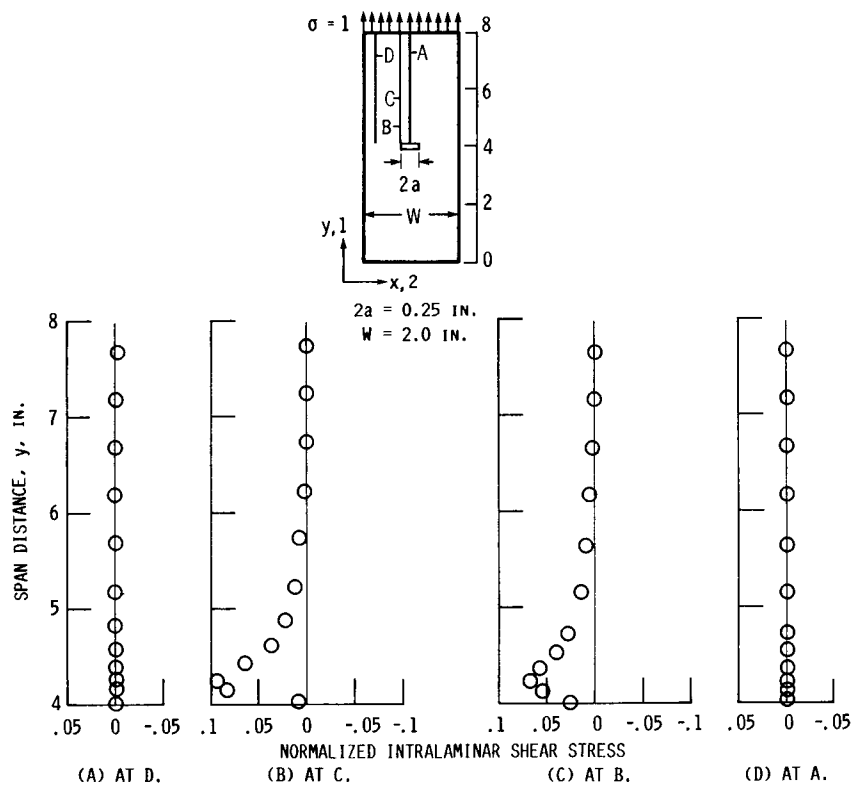


FIGURE 14. - MAGNITUDE PROFILES FOR PLY INTRALAMINAR SHEAR STRESS σ_{12} IN UNIDIRECTIONAL GRAPHITE/EPOXY (T300/934) COMPOSITE WITH CENTERED THROUGH-SLIT, AT VARIOUS LOCATIONS SHOWN ON SKETCH.

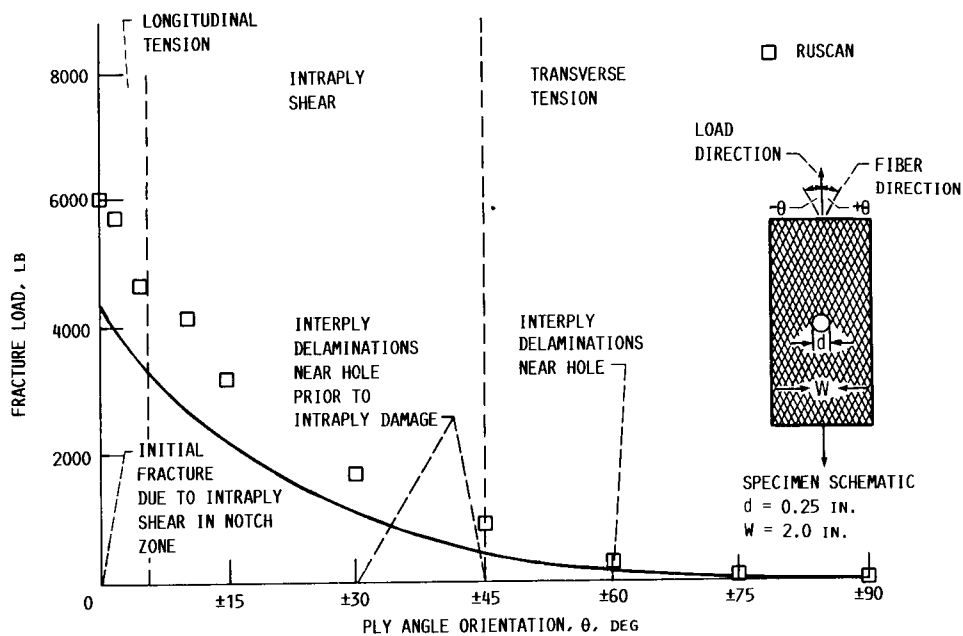
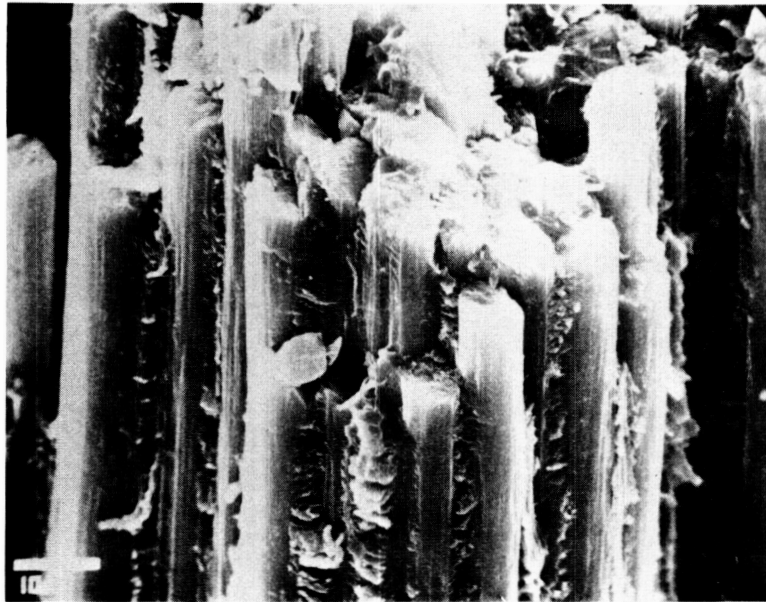
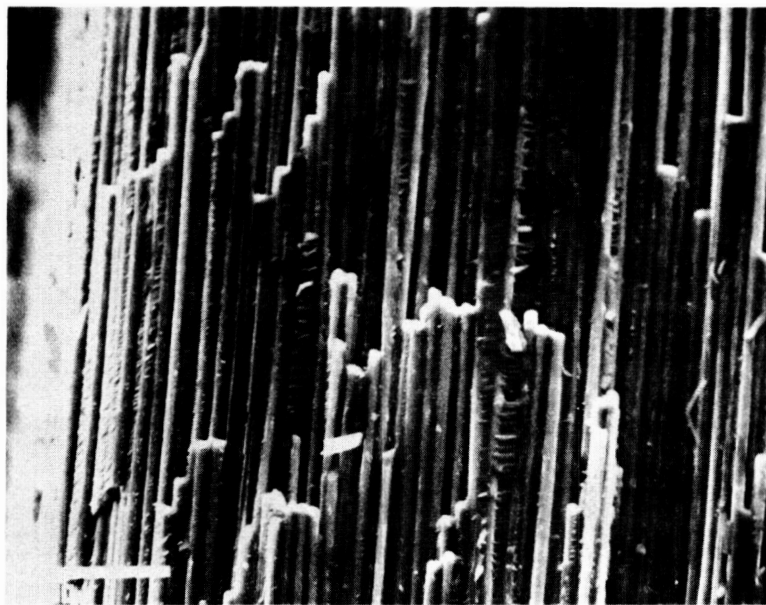


FIGURE 15. - PREDOMINANT FRACTURE MODES IN NOTCHED LAMINATE WITH THROUGH-HOLE. PRESENCE OF INITIAL OR SECONDARY MODE IS INDICATED FOR INDIVIDUAL ANGLEPLY.

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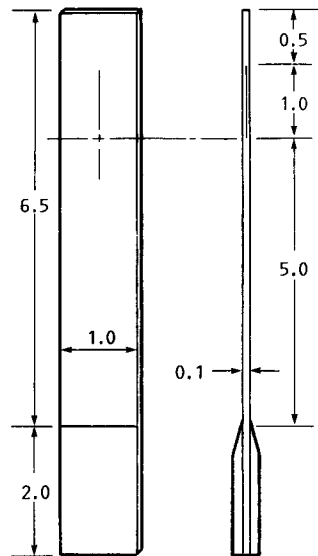


(A) $[\pm 15]_s$ LAMINATE.



(B) $[\pm 45]_s$ LAMINATE.

FIGURE 16. - PHOTOMICROGRAPHS OF FRACTURE SURFACES SHOWING MATRIX HACKLES AS
DOMINANT MICROSTRUCTURAL CHARACTERISTIC INDICATIVE OF INTRAPLY SHEARING MODE.



(A) IMPACT SPECIMEN GEOMETRY. (ALL DIMENSIONS IN INCHES.)

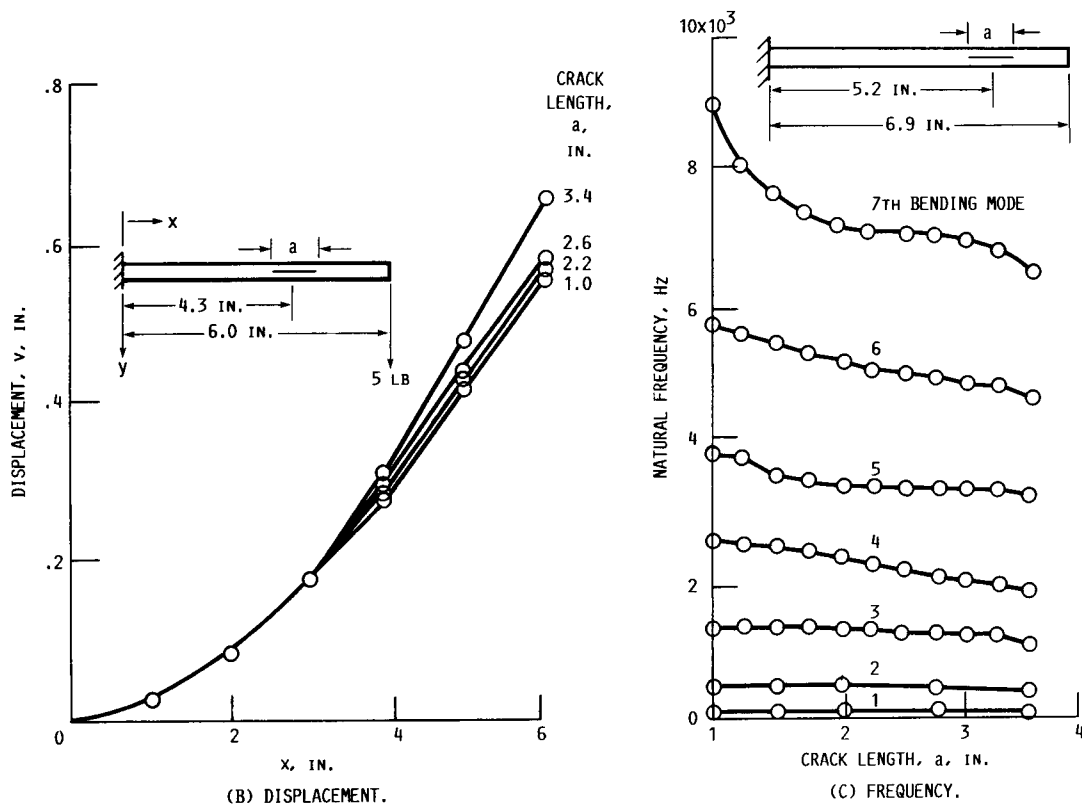
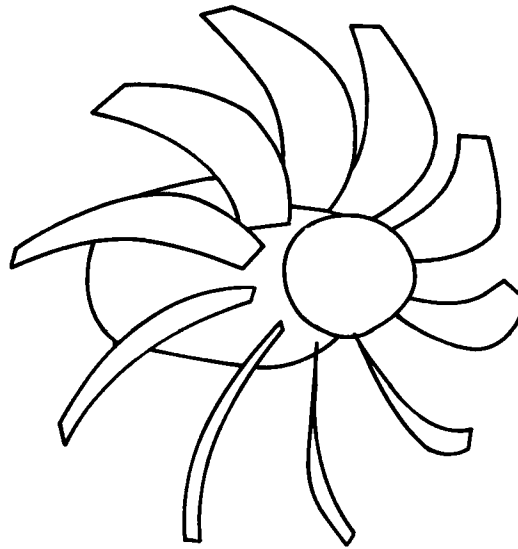
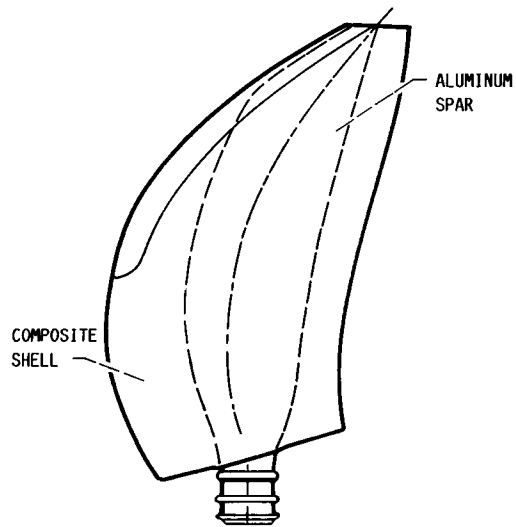


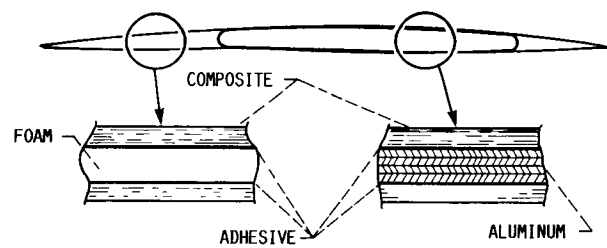
FIGURE 17. - DELAMINATION EFFECTS ON DISPLACEMENT AND FREQUENCY.



(A) TURBOPROP.



(B) PROPELLER BLADE.



(C) BLADE INTERNAL STRUCTURE.

FIGURE 18. - COMPOSITE TURBOPROP AND BLADE STRUCTURE.



DEFORMED STRUCTURE

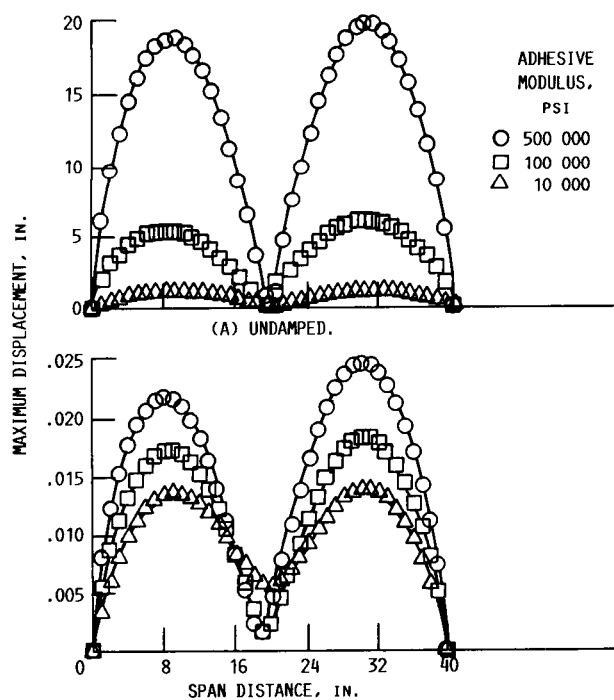


FIGURE 19. - COMPUTATIONAL SIMULATION OF PASSIVE DAMPING IN COMPOSITE TURBOPROPS.

- (1) APPROXIMATE ANALYSES
 - (a) CENTRAL PROCESSING UNIT (CPU) EFFICIENT
 - (b) CAPTURE IMPORTANT STRUCTURAL INTERACTIONS

- (2) REFINED ANALYSES
 - (a) CPU INTENSIVE
 - (b) DETAILED ANALYSIS

- (3) ANALYSIS RECALIBRATION
 - (a) MODIFY CONSTRAINT LIMITS
 - (b) MODIFY APPROXIMATE ANALYSES

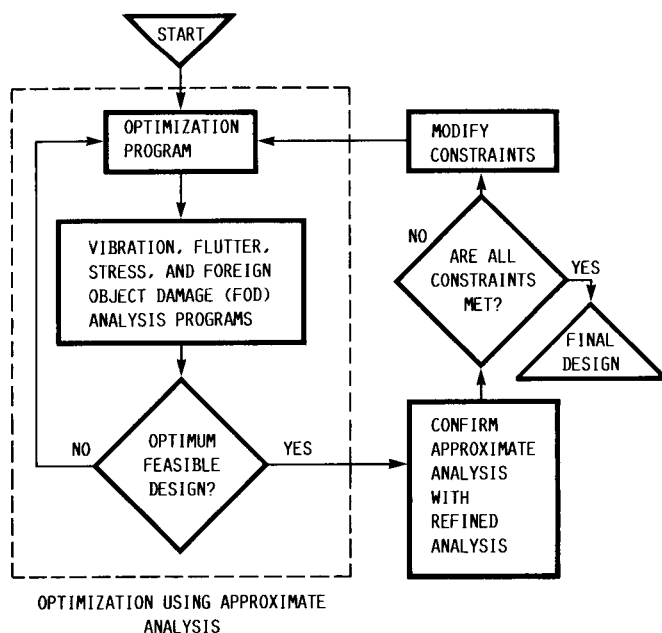


FIGURE 20. - TAILORING PROCEDURE USING APPROXIMATE AND REFINED BLADE ANALYSES. STRUCTURAL TAILORING OF COMPOSITE BLADES (STAEBL).

- (1) DESIGN VARIATIONS REFLECTED BY SCALING
BLADE COORDINATES
- (2) BLADE MESH IS GENERATED INSIDE STAEBL
- (3) EQUIVALENT COMPOSITE MATERIAL PROPERTIES
OBTAINED USING LAMINATION THEORY
- (4) AUTOMATIC IN-PLANE ROTATION SUPPRESSION

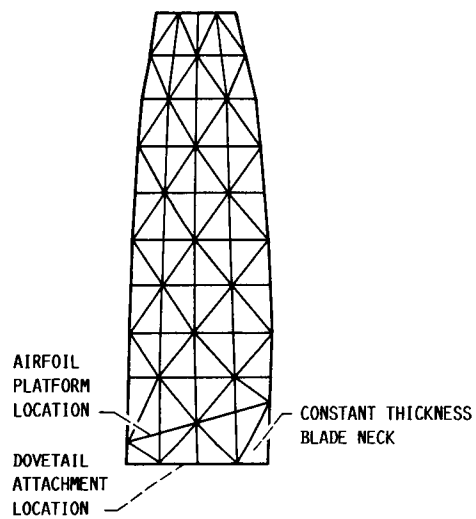


FIGURE 21. - DEDICATED FINITE-ELEMENT BLADE MESH GENERATOR.
STRUCTURAL TAILORING OF COMPOSITE BLADES (STAEBL).

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